From: Richard Rupert/R3/USEPA/US

Sent: 1/24/2012 3:47:22 PM

To: Dennis Carney/R3/USEPA/US@EPA

CC: heston.gerald@epa.gov; Richard Fetzer/R3/USEPA/US@EPA

Subject: Re: Fw: Dimock RL -- need approval

No. These were just sent to me by meade to approve before being sent to cabot.

Would you like us to post them? I see nothing wrong with it.

Richard Rupert
On-Scene Coordinator
Region III U.S.Environmental Protection Agency
1650 Arch Street, 3HS31
Philadelphia, PA 19103-2029
(215) 814-3463 FAX (215) 814-3254
e-mail rupert.richard@epa.gov
----- Original Message -----

From: Dennis Carney

Sent: 01/24/2012 03:43 PM EST

To: Richard Rupert

Cc: heston.gerald@epa.gov; Richard Fetzer **Subject:** Re: Fw: Dimock RL -- need approval

Have we posted these on web site???

From: Richard Rupert/R3/USEPA/US
To: heston.gerald@epa.gov

Cc: carney.dennis@epa.gov, Richard Fetzer/R3/USEPA/US@EPA

Date: 01/24/2012 03:34 PM

Subject: Fw: Dimock RL -- need approval

The attached spread sheet has the analytical methods noted. Most of them are methods that are easily referenced on the internet and other sources. However, the methods noted for SVOCs - OLC03.2/3520C are more obscure.

Cindy Metzger is the right person to provide this information.

Rupert

Richard Rupert
On-Scene Coordinator
U.S.EPA

1650 Arch Street - 3HS31 Philadelphia, PA 19103 (215) 814-3463 - office 215 514 8773 - MOBILE rupert.richard@epa.gov

----- Forwarded by Richard Rupert/R3/USEPA/US on 01/24/2012 03:26 PM -----

From: Stevie Wilding/ESC/R3/USEPA/US

To: gnance@techlawinc.com, Richard Rupert/R3/USEPA/US

Cc: "Graves, Suddha" <Sgraves@TechLawInc.com>, Kevin Martin/ESC/R3/USEPA/US@EPA

Date: 01/23/2012 04:57 PM

Subject: Dimock RL -- need approval

DIM0050759 DIM0050759

Rich,

We request your approval of the following Proposals:

Technical Proposal:

OASQA proposes to us the attached Quantitation Limits/Reporting Limits.

Please respond to this e-mail and let us know ASAP if these Proposals are acceptable to you.

Thank you,

Stevie Wilding, Chemist
Environmental Science Center
Analytical Services Branch
410-305-2606 [attachment "R3 Dimock RLs_Jan 19_2012.xls" deleted by Dennis
Carney/R3/USEPA/US]

DIM0050759 DIM0050760